

L Number	Hits	Search Text	DB	Time stamp
1	4	((("6060534") or ("6110484")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 16:52
-	196321	DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDDBY DEGRADEDDRIVABILITY "DEGRADEDE.G" DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO DEGRADED-AND DEGRADED-AS DEGRADED-AT DEGRADED-BUT-FULLDEGRADED-BUT-FULL DEGRADED-DEGRADED DEGRADED-EDGE DEGRADED-ESPECIALLY DEGRADED-MODE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-POWER DEGRADED-RECEPTION DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%" "DEGRADED-25%" DEGRADED-75 "DEGRADED-75%" "DEGRADED.GENERALLY" "DEGRADED.IADDEND.IADD.37" "DEGRADED.IADDEND.IADD.48" "DEGRADED.IADDEND.IADD.54" "DEGRADED.IADDEND.IADD.59" "DEGRADED.IADDEND.IADD.62" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/ERODED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE" DEGRADED* DEGRADED**DEGRADED** DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS:DEGRADERS: DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADEDET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 16:52

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	16495	DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILTY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILTY DEGRADABILTY DEGRADABL DEGRADABLE DEGRADABLENESS DEGRADABLES DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-COMPOSTABLE DEGRADABLE-NON-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-POLYMERS DEGRADABLE-RESIN DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-25%" "DEGRADABLE-75%" "DEGRADABLE-75%" "DEGRADABLE.***" DEGRADABLE/ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/COMPOSTABLE DEGRADABLE/DIGESTIBLE DEGRADABLE/HEAT DEGRADABLE/HYDROLYSABLE DEGRADABLE/MATERIAL DEGRADABLE/NONDEGRADABLEDEGRADABLE/NONDEGRADABLE DEGRADABLE/SUBBING DEGRADABLE: DEGRADABLILITY DEGRADABLITY DEGRADABLR DEGRADABLY DEGRADABIE DEGRADACION DEGRADACJI DEGRADADATION	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 13:58

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	<p>1248 (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) near (</p> <p>resorbable or resorb or resorbing or resorbed or resorption) (implant or implants) near10 ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) near10 ((DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDDBY DEGRADEDDRIVABILITY "DEGRADEDE.G" DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO DEGRADED-AND DEGRADED-AS DEGRADED-AT DEGRADED-BUT-FULLDEGRADED-BUT-FULL DEGRADED-DEGRADED DEGRADED-EDGE DEGRADED-ESPECIALLY DEGRADED-MODE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-POWER DEGRADED-RECEPTION DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%" "DEGRADED-25%" DEGRADED-75 "DEGRADED-75%" "DEGRADED.GENERALLY" "DEGRADED.IADDEND.IADD.37" "DEGRADED.IADDEND.IADD.48" "DEGRADED.IADDEND.IADD.54" "DEGRADED.IADDEND.IADD.59" "DEGRADED.IADDEND.IADD.62" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/ERODED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE" DEGRADED* DEGRADED**DEGRADED** DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS:DEGRADERS: DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	<p>2003/05/07 14:02</p>
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	41	(pore or pores or porous) near10 ((rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) near (resorbable or resorb or resorbing or resorbed or resorption) (implant or implants) near10 ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) near10 ((DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDDBY DEGRADEDDRIVABILITY "DEGRADEDE.G" DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO DEGRADED-AND DEGRADED-AS DEGRADED-AT DEGRADED-BUT-FULLDEGRADED-BUT-FULL DEGRADED-DEGRADED DEGRADED-EDGE DEGRADED-ESPECIALLY DEGRADED-MODE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-POWER DEGRADED-RECEPTION DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%" "DEGRADED-25%" DEGRADED-75 "DEGRADED-75%" "DEGRADED.GENERALLY" "DEGRADED.IADDEND.IADD.37" "DEGRADED.IADDEND.IADD.48" "DEGRADED.IADDEND.IADD.54" "DEGRADED.IADDEND.IADD.59" "DEGRADED.IADDEND.IADD.62" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/ERODED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTION DEGRADED/REACTION-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE] DEGRADED* DEGRADED**DEGRADED** DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS:DEGRADERS: DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADEDET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISSOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:02
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-	3482	((424/422) or (424/423) or (424/426) or (424/428) or (424/427) or (424/430) or (424/433)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/07 14:08
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	263	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) near10 ((DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDDBY DEGRADEDDRIVABILITY "DEGRADEDE.G" DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO DEGRADED-AND DEGRADED-AS DEGRADED-AT DEGRADED-BUT-FULLDEGRADED-BUT-FULL DEGRADED-DEGRADED DEGRADED-EDGE DEGRADED-ESPECIALLY DEGRADED-MODE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-POWER DEGRADED-RECEPTION DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%" "DEGRADED-25%" DEGRADED-75 "DEGRADED-75%" "DEGRADED.GENERALLY" "DEGRADED.IADDEND.IADD.37" "DEGRADED.IADDEND.IADD.48" "DEGRADED.IADDEND.IADD.54" "DEGRADED.IADDEND.IADD.59" "DEGRADED.IADDEND.IADD.62" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/ERODED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE" DEGRADED* DEGRADED**DEGRADED** DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS:DEGRADERS: DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION:DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIN DEGRADINA DEGRADINC DEGRADING DEGRADINGLYDEGRADINGLY DEGRADING-TYPE DEGRADING-WHEN DEGRADING/ DEGRADING/ABSORBING	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:11
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-	2946	(biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) near10 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) near10 (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) near (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:14
-	26	resorbable or resorb or resorbing or resorbed or resorption) (implant or implants) near10 (pore or pores or porous) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same (implant or implants) same (pore or pores or porous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:21
-	2	("4737411").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:21
-	1	(polymer or polymeric or polymers or polyvinyl or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and (("4737411").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:28
-	22	(polymer or polymeric or polymers or polyvinyl or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same (implant or implants) same (pore or pores or porous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:24

-	21	(polymer or polymeric or polymers or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same (implant or implants) same (pore or pores or porous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:53
-	2	("4713076").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:28
-	2	("4645503").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 16:52
-	21	(polymer or polymeric or polymers or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same (implant or implants) same (pore or pores or porous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:54
-	2	("4898734").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 13:28
-	7	((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)) and ((polymer or polymeric or polymers or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same (implant or implants) same (pore or pores or porous)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:06

-	2	("6110484").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 15:39
-	1	(encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ("6110484").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 15:40
-	1	((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)) and ("6110484").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:19
-	187	(implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:22
-	198	(implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:25
-	171	(collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyamide or polycarbonate) and (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:27
-	36	(implant or implants).ti,ab,clm. and ((collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyamide or polycarbonate) and (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:27
-	32	((collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyamide or polycarbonate) same (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants).ti,ab,clm. and ((collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyamide or polycarbonate) and (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:27

-	44	(implant or implants).ti,ab,clm. and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:27
-	32	((collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyamide or polycarbonate) same (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants).ti,ab,clm. and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:27
-	1342	(biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:54
-	705	(encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:54
-	697	(biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) near15 (stent or stents)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:54
-	320	(encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) near15 (stent or stents))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 16:55